



John E. Kasich, Governor
Paul Taylor, Lt. Governor
Scott J. Babin, Director

moving forward

July 25, 2013

Bill Heifner
Riener Construction
2164 City Gate Drive
Columbus, OH 43219

Re: Construction Storm Water Inspection at Chesrown Chevrolet, Buick & GMC/ Delaware County. Permit #: 4GCO00099*AG

Dear Mr. Heifner,

This letter is written regarding a storm water inspection conducted by Jerome Hoke and Rachel Bellis of the Ohio EPA at Chesrown Chevrolet, Buick & GMC located at the intersection of Hull Drive and Route 23 on July 8, 2013. The purpose of the inspection was to evaluate compliance with the General Storm Water Permit associated with Construction Activities. During the inspection, our staff noted the following issues associated with construction activities at this site:

Sediment and Erosion Control:

- A short segment of silt fence on the eastern portion of the site is no longer entrenched and requires maintenance (See Figures 1 and 2).
- The creek on the south side of the site requires additional stabilization, as discussed with the superintendent on site. The General Permit states that you have seven (7) days after clearing activities to complete these measures.
- We noted a pipe on the southwest corner of the site that appeared to be discharging turbid water from the site directly into waters of the state (See Figures 3 and 4). Please provide a written response (**email preferred**) in regards to the pipe's source.

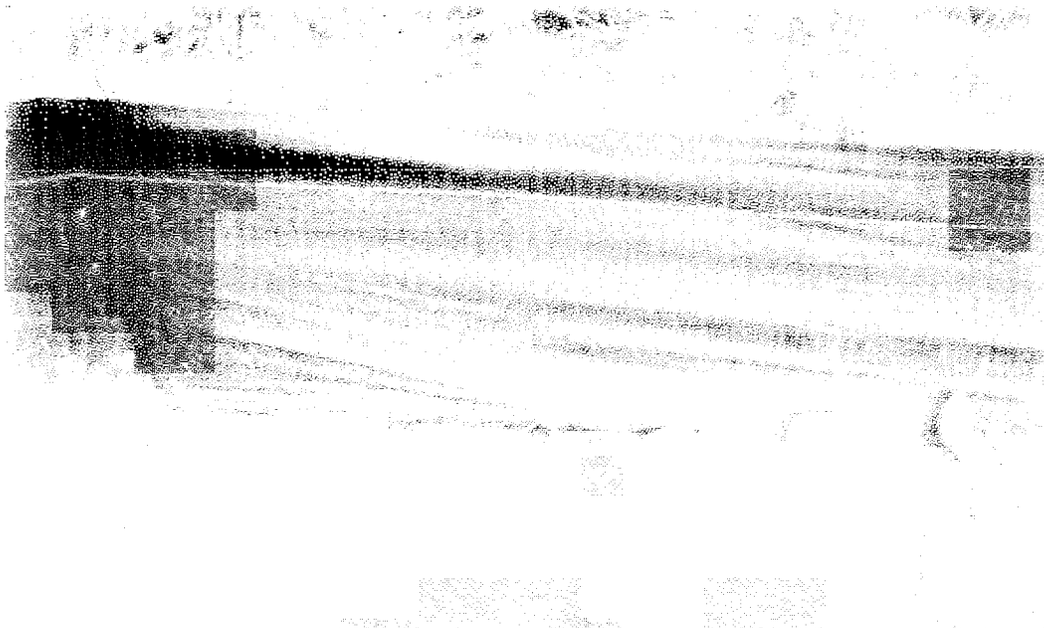
If you have any questions regarding this letter or the inspection, please do not hesitate to contact me at our Central District Office at 614-728-3844 or email at harry.kallipolitis@epa.state.oh.us.

Sincerely,



Harry Kallipolitis
Storm Water Coordinator
Division of Surface Water
Central District Office

HK/nsm Chesrown Chevrolet Buick GMC 7-8-2013



Chesrown Chevrolet, Buick & GMC
Otantangy River Watershed
Photo by Jerome Hoke
7/8/13

Figure 1: Silt fence on east side requires maintenance/reinstallation.

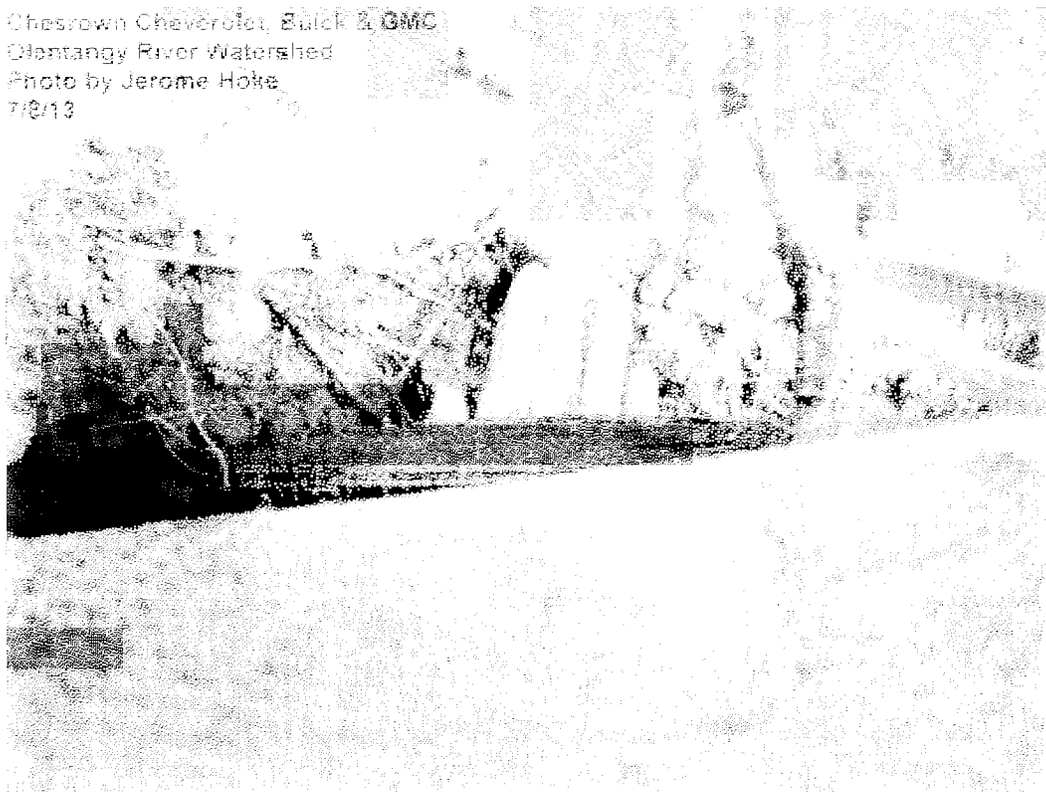


Figure 2: Silt fence is no longer entranced, maintenance/reinstallation required.

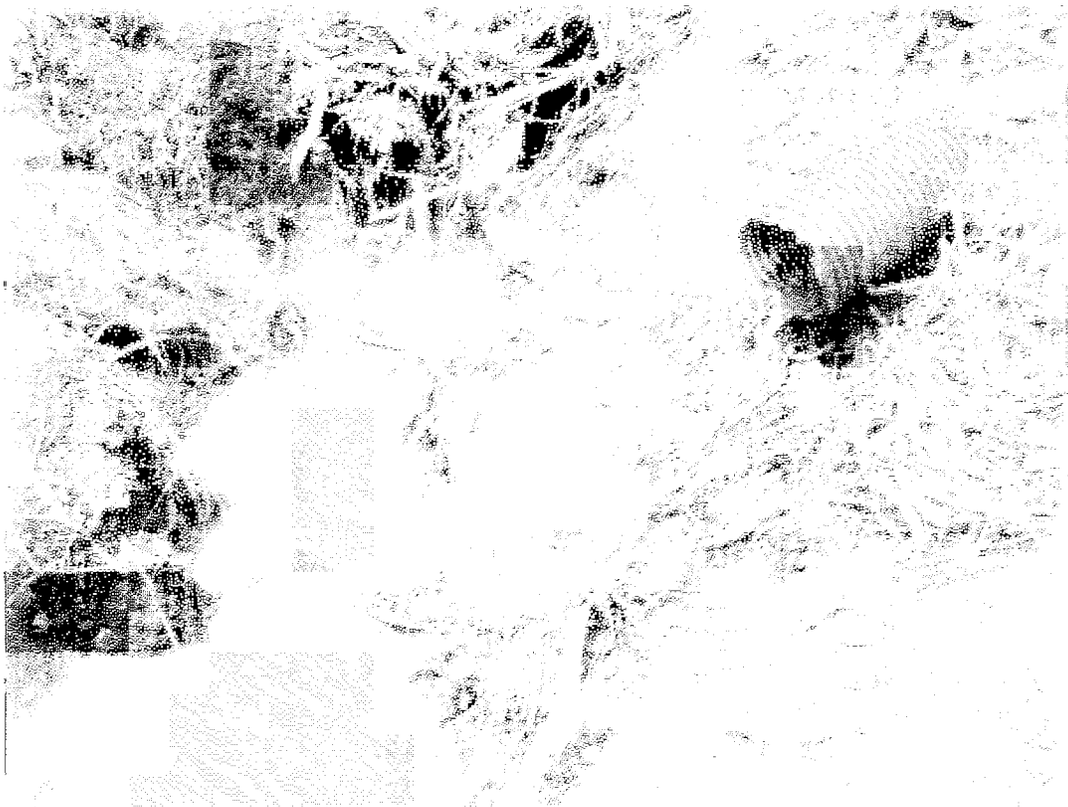


Figure 3: Pipe on southwest side of site discharging turbid water.

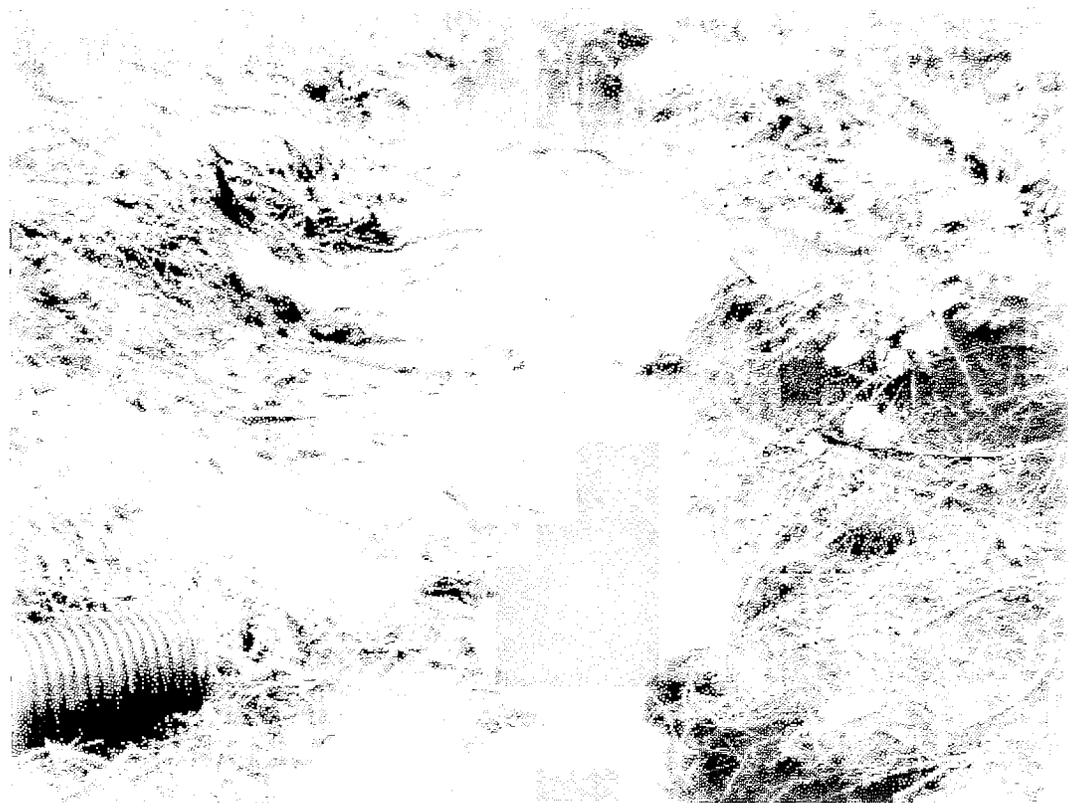


Figure 4: Pipe discharging turbid water into creek.